

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	"20010020973".pn. "20020063109".pn. "4042090".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L2	2	"6762381".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L3	106	("5229905" "4923658" "4945440" "5796054" "6117384" "3816232" "4121897" "4443392" "4849456" "4865676" "4984388" "4990077" "5212966" "5342002" "5405681" "5756028" "5788906" "6081604" "6108051" "6623677" "6808804" "6835906" "6946508" "6051925" "5916643" "6165631" "4855280" "4965172" "5254420" "5258154" "5294484" "5657159" "5707697" "5725712" "5835269" "6094555" "4529539" "4917927" "5210400" "5239412" "5480756" "5500324" "5601960" "5653927" "5922246" "5998862" "6254712" "6284446" "6296732" "6336988").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L4	2	("200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same (active with energy with ray))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L5	7	("200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L6	3	("200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03

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L7	98	("156" "428" "200").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L8	2	("156" "428" "200").clas. and (key adj (top pad)) and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L9	5	("200").clas. and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L10	739	("156" "200" "428").clas. and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L11	2	("156" "200" "428").clas. and (key adj (top pad)) and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L12	739	("156" "200" "428").clas. and ((resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L13	98	("156" "200" "428").clas. and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4)))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03

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L14	81	("156" "200" "428").clas. and ((polycarbonate with (top coat\$3 adhere\$4 cur\$3)) same ((UV or ultraviolet) with (radiat\$4 or irradiat\$4))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L15	140	("156" "200" "428").clas. and ((polycarbonate with resin with (top coat\$3 adhere\$4 cur\$3)) same ((UV or ultraviolet))) and (time with (viscosity thickness))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L16	23849	key adj (top or pad)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L17	15	L16 and (((transparent translucent clear) with resin with (top coat\$3 adhere\$4 cur\$3)) same ((active with energy with ray) or ((UV or ultraviolet) with (radiat\$4 or irradiat\$4))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:03
L18	70	(L1 L2 L3 L4 L5 L6 L7 L8 L9 L10 L11 L12 L13 L14 L15 L17) and (print\$3 with (inkjet or (ink adj jet)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:08
L19	45770	L18and (print\$3 with (image color\$3 picture) with (inkjet or (ink adj jet)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:08
L20	36	L18 and (print\$3 with (image color\$3 picture) with (inkjet or (ink adj jet)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:09
L21	36	L18 and (print\$3 with (image design color\$3 picture) with (inkjet or (ink adj jet)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/14 16:10